AMENDMENTS TO THE CLAIMS

1. (Original) A method of controlling access to content in a multimedia

communication network system having a plurality of access devices, the method comprising:

receiving configuration information related to a user object from a user via an access device of the plurality of access devices, the configuration information defining multimedia

content that can be accessed by instantiating the user object in an access device; and

providing the received configuration information to another access device of the plurality of access devices.

2. (Original) The method of claim 1, further comprising receiving revised

configuration information related to the user object via an access device of the plurality of access

devices and providing the received revised configuration information to all of the access devices

of the plurality of access devices.

3. (Original) The method of claim 1, further comprising receiving configuration

information related to a plurality of user objects via one or more of the access devices of the

plurality of access devices and providing the configuration information to all of the access

devices of the plurality of access devices.

4. (Original) The method of claim 3, further comprising assigning a ticket number

to the revised configuration information.

5. (Original) The method of claim 4, further comprising storing the ticket number in

a revision history in the multimedia communication network system.

6. (Original) The method of claim 5, wherein the revision history is stored in a

server of the multimedia communication network system.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE 1420 Fifth Avenue Suite 2800

Seattle, Washington 98101 206.682.8100 7. (Original) A control system of controlling access to content in a multimedia

communication network system having a plurality of access devices, the control system

comprising:

means for receiving configuration information related to a user object from a user via an

access device of the plurality of access devices, the configuration information defining

multimedia content that can be accessed by instantiating the user object in an access device; and

means for providing the received configuration information to another access device of

the plurality of access devices.

8. (Original) The control system of claim 7, further comprising means for receiving

revised configuration information related to the user object via an access device of the plurality

of access devices and for providing the received revised configuration information to all of the

access devices of the plurality of access devices.

9. (Original) The control system claim 7, further comprising means for receiving

configuration information related to a plurality of user objects via one or more of the access

devices of the plurality of access devices and for providing the configuration information to all

of the access devices of the plurality of access devices.

10. (Original) The control system of claim 9, further comprising means for assigning

a ticket number to the revised configuration information.

11. (Original) The control system of claim 10, further comprising a revision history

for storing the ticket number.

12. (Original) The control system of claim 11, wherein the revision history is stored

in a server of the multimedia communication network system.

13. (Original) A machine-readable medium for use in a multimedia communication

network having a plurality of access devices, the machine-readable medium containing

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS**LC 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100 instructions, the instructions when executed by a machine cause the machine to perform

operations comprising:

receiving configuration information related to a user object from a user via an access

device of the plurality of access devices, the configuration information defining multimedia

content that can be accessed by instantiating the user object in an access device; and

providing the received configuration information to another access device of the plurality

of access devices.

14. (Original) The machine-readable medium of claim 13, wherein the operations

further comprise receiving revised configuration information related to the user object via an

access device of the plurality of access devices and providing the received revised configuration

information to all of the access devices of the plurality of access devices.

15. (Original) The machine-readable medium of claim 13, wherein the operations

further comprise receiving configuration information related to a plurality of user objects via one

or more of the access devices of the plurality of access devices and providing the configuration

information to all of the access devices of the plurality of access devices.

16. (Original) The machine-readable medium of claim 13, wherein the operations

further comprise assigning a ticket number to the revised configuration information.

17. (Original) The machine-readable medium of claim 16, wherein the operations

further comprise storing the ticket number in a revision history stored in the machine-readable

medium.

18. (Currently amended) A method of providing configuration information related to

a user object of a multimedia communication network system having a plurality of access

devices, the configuration information including values for a plurality of configuration

parameters, the method comprising:

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100

-6-

receiving a portion of the configuration information related to a user object from a user

via an access device of the plurality of access devices;

assigning a ticket number to the received portion of the configuration information;

storing the ticket number in a revision history; and

providing the ticket number to the access device.

19. (Original) The method of claim 18, further comprising:

setting a bit in a bit vector, the bit vector having a plurality of bits each being associated

to a corresponding configuration parameter of the user object; wherein the set bit indicates the

configuration parameter associated with the received configuration information; and

providing the bit vector to the access device.

20. (Original) The method of claim 18, wherein the revision history has a fixed size.

21. (Original) The method of claim 18, further comprising providing the portion of

the configuration information to a second access device of the plurality of access devices.

22. (Currently amended) An update system for providing configuration information

related to a user object of a multimedia communication network system having a plurality of

access devices and a revision history, the configuration information including values for a

plurality of configuration parameters, the method comprising:

means for receiving a portion of the configuration information related to a user object

from a user via an access device of the plurality of access devices;

means for assigning a ticket number to the received portion of the configuration

information;

means for storing the ticket number in the revision history; and

providing the ticket number to the access device.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS^{PLLC} 1420 Fifth Avenue

Suite 2800 Seattle, Washington 98101 206.682.8100

-7-

23. (Original) The update system of claim 22, further comprising:

means for setting a bit in a bit vector, the bit vector having a plurality of bits each being

associated to a corresponding configuration parameter of the user object; wherein the set bit

indicates the configuration parameter associated with the received configuration information; and

means for providing the bit vector to the access device.

24. (Original) The update system of claim 22, wherein the revision history has a

fixed size.

25. (Original) The update system of claim 22, further comprising means for

providing the portion of the configuration information to a second access device of the plurality

of access devices.

26. (Currently amended) A machine-readable medium for use in a multimedia

communication network system to provide configuration information related to a user object, the

multimedia communication network system having a plurality of access devices, the

configuration information including values for a plurality of configuration parameters, the

machine-readable medium containing instructions which, when executed by an apparatus, cause

the apparatus to perform operations comprising:

receiving a portion of the configuration information related to a user object from a user

via an access device of the plurality of access devices;

assigning a ticket number to the received portion of the configuration information;

storing the ticket number in a revision history; and

providing the ticket number to the access device.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS^{PLLC} 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100 27. (Original) The machine-readable medium of claim 26, wherein the operations

further comprise:

setting a bit in a bit vector, the bit vector having a plurality of bits each being associated

to a corresponding configuration parameter of the user object; wherein the set bit indicates the

configuration parameter associated with the received configuration information; and

providing the bit vector to the access device.

28. (Original) The machine-readable medium of claim 26, wherein the revision

history has a fixed size.

29. (Original) The machine-readable medium of claim 26, wherein the operations

further comprise providing the portion of the configuration information to a second access device

of the plurality of access devices.

30. (Currently amended) A method of providing updated configuration information

related to user object of a multimedia communication network system having a plurality of

access devices, the configuration information including values for a plurality of configuration

parameters, the system including a revision history configured to store identifiers and bit vectors

associated with updates to the configuration information related to the user object, the method

comprising:

receiving an identifier from an access device of the plurality of access devices;

determining an update vector as a function of the received identifier and any identifiers in

the revision history that are more recent than the ticket number received identifier; and

providing the update vector to the access device.

31. (Currently amended) The method of claim 30, further comprising providing a

portion of updated configuration information to the access device at the request of the access

device, wherein the access device generates the request in response to the update vector.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100

-9-

32. (Original) The method of claim 30, further comprising providing to the access

device the most recent identifier of the identifiers used in determining the update vector.

33. (Original) The method of claim 30, wherein determining the update vector

further comprises generating the update vector as a function of the bit vectors associated with the

identifiers that are more recent than the received identifier.

34. (Original) The method of claim 33, wherein the function of the bit vectors

comprises the logical-OR of the bit vectors associated with the identifiers that are more recent

that the received identifier.

35. (Currently amended) A machine-readable medium for use in a multimedia

communication network system having a plurality of access devices, the configuration

information including values for a plurality of configuration parameters, the system including a

revision history configured to store identifiers and bit vectors associated with updates to the

configuration information related to the user object, the machine-readable medium providing

instructions that when executed by a machine cause the machine to perform operations

comprising:

receiving an identifier from an access device of the plurality of access devices;

determining an update vector as a function of the received identifier and any identifiers in

the revision history that are more recent than the ticket number received identifier; and

providing the update vector to the access device.

36. (Currently amended) The machine-readable medium of claim 35, wherein the

operations further comprise providing a portion of updated configuration information to the

access device at the request of the access device, wherein the access device generates the request

in response to the update vector.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC 1420 Fifth Avenue Suite 2800

Seattle, Washington 98101 206.682.8100

-10-

37. (Original) The machine-readable medium of claim 35, wherein the operations

further comprise providing to the access device the most recent identifier of the identifiers used

in determining the update vector.

38. (Original) The machine-readable medium of claim 35, wherein the operation of

determining the update vector further comprises an operation of generating the update vector as a

function of the bit vectors associated with the identifiers that are more recent than the received

identifier.

39. (Original) The machine-readable medium of claim 38, wherein the function of

the bit vectors comprises the logical-OR of the bit vectors associated with the identifiers that are

more recent that the received identifier.

40. (Currently amended) An update system for providing updated configuration

information related to user object of a multimedia communication network system having a

plurality of access devices, the configuration information including values for a plurality of

configuration parameters, the multimedia communication network system including a revision

history configured to store identifiers and bit vectors associated with updates to the configuration

information related to the user object, the update system comprising:

means for receiving an identifier from an access device of the plurality of access devices;

means for determining an update vector as a function of the received identifier and any

identifiers in the revision history that are more recent than the tieket number received identifier;

and

means for providing the update vector to the access device.

41. (Original) The update system of claim 40, further comprising means for

providing to the access device the most recent identifier of the identifiers used by the means for

determining in determining the update vector.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS**LC 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100

-11-

- 42. (Currently amended) The update system of claim 40, further comprising means for providing a portion of updated configuration information to the access device at the request of the access device, wherein the access device generates the request in response to the update vector.
- 43. (Original) The update system of claim 40, wherein the means for determining the update vector further comprises means for generating the update vector as a function of the bit vectors associated with the identifiers that are more recent than the received identifier.
- 44. (Original) The update system of claim 43, wherein the function of the bit vectors comprises the logical-OR of the bit vectors associated with the identifiers that are more recent that the received identifier.